

## WEST Search History

Hide Items

Restore

Clear

Cancel

DATE: Sunday, December 21, 2003

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L25	123 and biacetal\$	0
		<i>DB=USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L24	123 and biacetal\$	0
		<i>DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L23	L21 and (refractive adj index\$) and core\$	7
<input type="checkbox"/>	L22	L21 and (refractive adj index\$)	8
<input type="checkbox"/>	L21	L16 and (chain adj transfer\$)	15
<input type="checkbox"/>	L20	L16 and (filter\$ adj water\$)	0
<input type="checkbox"/>	L19	L16 and (clean adj water\$)	0
<input type="checkbox"/>	L18	L16 and (pure adj water\$)	0
<input type="checkbox"/>	L17	L16 and (deoxygenated adj water\$)	0
<input type="checkbox"/>	L16	L15 and (light same (tight or seal\$))	33
<input type="checkbox"/>	L15	L14 and ((suspension or emulsion or dispersion) same polymerization\$)	346
<input type="checkbox"/>	L14	L13 and methacrylate\$	3199
<input type="checkbox"/>	L13	optical adj fiber\$	167177
<input type="checkbox"/>	L12	metallocene same (late adj transition adj metal\$)	94
<input type="checkbox"/>	L11	18 and 15	4
<input type="checkbox"/>	L10	18 and 15	4
<input type="checkbox"/>	L9	L8 and (late same transition\$ same metal\$)	0
<input type="checkbox"/>	L8	526/901.ccls. and fluidi\$ and polysulfone and polyamine and (sulfonic adj acid)	5
<input type="checkbox"/>	L7	L5 and 526/942.ccls.	0
<input type="checkbox"/>	L6	L5 and 11	1
<input type="checkbox"/>	L5	behue.in. or benazouz.in. or coupier.in. or heslop.in. or huchette.in. or isnard.in. or lemesle.in. or viguier.in.	452
<input type="checkbox"/>	L4	fluidi\$ and polysulfone and polyamine and (sulfonic adj acid) and (late same transition\$ same metal\$)	1
<input type="checkbox"/>	L3	526/941.ccls. and (late same transition\$ same metal\$)	0
<input type="checkbox"/>	L2	L1 and (late same transition\$ same metal\$)	0
<input type="checkbox"/>	L1	526/941.ccls. and fluidi\$ and polysulfone and polyamine and	1

(sulfonic adj acid)

END OF SEARCH HISTORY